## Updating Ask GSM under Contact tab.

First login to GSM web site gmsAdministrator



The schedule of seminars and labs for 2020-2021 here. Printable version of schedule of seminars and Labs click here.

Our schedule is planned over 6 months in advance, so changes may occur, especially in this pandemic year. Always check the web site shortly before each lecture for the latest seminar information.

<b>^</b>			Search	0/1 🎎	Hello gsmAdministrator	Log out
Member Directo	Add Item *	sandstone and shale torphic and plutonic rocks fault WTRAL Board Documents • Links Outreach	ROCK TYP	e and plutonic rocks	ents sandstone, dolost one, ar volcanic and sedimenta s	d shale ry rocks o utriza st
Contact	torm					
Add category Category Re	ecipients					
Message to President: Pr	resident@geosocmn.org					
Information about the Minnesota jlu Geological Society	renner@live.com,sgeric	kson3821@centurylink.net	dewilhelm53@msn	.com,smith213@u	umn.edu,phoenix8185	@gmail.co
Request sign on code for sn virtual lecture	mith213@umn.edu	Use tractor to move so	creen to the			
		right				

<b>^</b>	Search		0/1	Hello gsi	mAdministr	rator	Log out
ROCK TYPES stone and shale iron-formation glacial and stream sediments graywacke and slate rocks fault	sandstone, dolost one, and shale volcanic and sedimentary rocks so UTHEA ST						
iments 🔻 Video Library 🔻							
Outreach 🔻 About GSM 👻 Contact 👻							
		Weight	Selected	Title	Info	Oper	ations
		0	No	Default	Default	Edit	Delete
nturylink.net,dewilhelm53@msn.com,smith213@umn.ed	du,phoenix8185@gmail.com	0	Yes	Default	Default	Edit	Delete
		0	No	Default	Custom	Edit	Delete
Click "edit" on the "Inf	formation						Þ
Geological Society".							

<b>↑</b>	Search	0 / 1 🤽 Hello gs	mAdministrator	Log out
Edit contact category				
Category *				
Information about the Minnesota Geological Society				
Example: 'website feedback' or 'product information'.				
Page Title				
Page Title for this individual contact page. If this is left empty t	he "Default Page Title" will be d	isplayed		
Additional Information				
Information to show on the individual contact page. If this is lef	t empty the "Default Additional	Information" will be displ	ayed	
Recipients *				
jirenner@live.com,sgerickson3821@centurylink.net,dewilr berg@gmail.com	1elm53@msn.com,smltn213@	gumn.edu,phoenix8185	@gmail.com,jo	enew
Example: 'webmaster@example.com' or 'sales@example.com.su	pport@example.com' . To specify	/ multiple recipients, sep	arate each e-mail	
address with a comma.				
Auto-reply				
Thanks for interest in Minnesota Geological Society	Enter changes, then clie	ck Save		
Optional auto-reply. Leave empty if you do not want to send the	e user an auto-reply message.			
Weight				-
0 •				
When listing categories, those with lighter (smaller) weight	s get listed before categories	with heavier (larger) w	eights. Categorie	es with equ
weights are sorted alphabetically.				
Selected				
Yes 🗸				
Set this to Yes if you would like this category to be selected	d by default.			
Save				

🖸 202' 🗙 🛛 🌀 k21( 🗙 📔 💟 Sipe 🗙 📄	💟 line: 🗙 🛛 💟 Mic: 🗙 🗧 💟 Sup: 🗙 🗧 💟 Sign: 🗙 📔 🎃 Con: 🗙 📑	🐮 Con 🗙 🕂 🚽 🗖 🗙
← → C ▲ Not secure   gsmn.ge	eosocmn.org/admin/structure/contact	🖈 🔤 🗯 😝 🗄
🗰 Apps h HostMonster 🔓 Google	🖕 Bing 😒 Weather Kitty WordPress 🚱 Kitty Revolution   S	» Other bookmarks
<b>^</b>	Search	0 / 1 🍇 Hello gsmAdministrator Log out
Manhar Diractory & Add ter	ROCK TYPES sendstone and shale iron-formation glacial and s gray wacke and slate metamorphic and plutonic rocks fault IRTH-CENTRAL	stre am sediments sandstone, dolost one, and shale volcanic and sedimentary rocks ic rocks So UTHEA ST
Home   Home	bers - Links Outreach - About GSM - Co	ontact 🔻
Category Information about	t the Minnesota Geological Society has been saved.	
Contact form Add category Category Recipients	Page updated.	
Message to President: President@geosocm	in.org	
Information about the Minnesota jlrenner@live.com, Geological Society	sgerickson3821@centurylink.net,dewilhelm53@msn.com,sm	nith213@umn.edu,phoenix8185@gmail.com
Request sign on code for smith213@umn.edu virtual lecture		
4		